## BEFORE

# THE PUBLIC SERVICE COMMISSION OF

# SOUTH CAROLINA

DOCKET NO. 2009-122-E - ORDER NO. 2009-258

APRIL 16, 2009

IN RE:	Application of South Carolina Electric & Gas	)	ORDER APPROVING
	Company for Approval of Revisions to	)	<b>REVISIONS TO</b>
	Lighting Rate Schedules	)	LIGHTING RATE
		)	SCHEDULES

This matter comes before the Public Service Commission of South Carolina ("Commission") on a request filed by South Carolina Electric & Gas Company ("SCE&G" or "Company") to revise its lighting rate schedules 17, 18, 25, 26 and Residential Subdivision Street Lighting (collectively "Revised Lighting Schedules"). These revisions are proposed in order to meet the higher energy standards for metal halide and mercury vapor fixtures required by the Energy Independence and Security Act of 2007 ("EISA"). Since metal halide and mercury vapor fixtures will not be manufactured in the future, SCE&G also states that it will only make the Company's inventory of these fixtures available to existing customers as replacement light sets until such time as the inventory is exhausted. The Company plans to offer new metal halide fixtures that comply with EISA which are comparable to the ones being eliminated.

<sup>&</sup>lt;sup>1</sup> For ease of reference, all the fixtures that SCE&G intends to eliminate from its inventory are highlighted in red on the attached Revised Lighting Schedules, which the Company has provided with its application.

<sup>&</sup>lt;sup>2</sup> The new metal halide fixtures that will be offered are highlighted in green on the Revised Lighting Schedules.

In addition, the Company is proposing minor grammatical adjustments to Rates

18, 25, and Residential Subdivision Street lighting to either better reflect consistency with

EISA or more accurately reflect the Company's actual offerings. SCE&G requests

approval of the above modifications without notice and hearing as specified in S.C. Code

Ann. Section 58-27-870(F) (Supp. 2008) for the reason that these rate schedules do not

require a determination of the entire rate structure and overall rate of return.

We grant approval of the modification as being just and reasonable and hold that

the proposed changes be made effective on and after the first billing cycle of April 2009.

Lastly, we agree that no notice or hearing is required under the noted statute.

This Order shall remain in full force and effect until further order of the

Commission.

BY ORDER OF THE COMMISSION:

Elizabeth B. Fleming, Chairman

ATTEST:

John E. Howard, Vice Chairman

(SEAL)

MUNICIPAL STREET LIGHTING

(Page 1 of 2)

#### **AVAILABILITY**

This rate is available to municipal customers using the Company's electric service for area and street lighting.

#### RATE

All night street lighting service where fixtures are mounted on Company's existing standard wooden poles which are a part of Company's overhead distribution system will be charged for at the following rates:

		SIZE AND DESCRIPTION		p Charges r Month	Kwhrs. per Month
9,000	Lumens	(MH) (100W) Closed Type	\$	9.16	45
15,000	Lumens	(HPS) (150W) Open Type	ě	8.63	
15,000	Lumens	(HPS) (150W) Closed Type		9.91	63
30,000	Lumens	(MH) (320W) Closed Type	•	17.56	62
50,000	Lumens	(HPS) (400W) Closed Type	<b>3</b>	17.56	121 1 <b>64</b>
9,500	Lumens	e available for new installations only to maintain pattern sensitive areas: (HPS) (100W) Open Type	\$	8.35	45
9,500	Lumens	(HPS) (100W) Open Type (non-directional) - Retrofit	Š	8.45	51
9,500	Lumens	(HPS) (100W) Closed Type	Š	9.79	45
15,000	Lumens	(HPS) (150W) Open Type - Retrofit	Š	8.62	<b>62</b>
15,000	Lumens	(HPS) (150W) Closed Type - Retrofit	·	9.91	
27,500	Lumens	(HPS) (250W) Closed Type	·	15.95	62
45,000	Lumens	(HPS) (380W) Closed Type - Retrofit	Š	17.41	106

All night street lighting service in areas being served from Company's underground distribution system:

The following fixtures which are available for new installations where excavation and back filling are provided for the Company and existing fixtures previously billed as residential subdivision street lighting will be charged for at the following rates:

Post-Top Mounted Lu		Traditional Lamp Charges per Month	Lam	flodern p Charges r Month	Lam	Classic p Charges r Month	Kwhrs, per Month
9,000 Lumen		\$ 20.26	\$	20.26	\$	24.28	45
15,000 Lumen	s (HPS) (150W)	\$ 20.81	\$	20.81	\$	25.02	63
The following fixture is	available for new installation	ons only to maintain patter	n sensitiv	e areas:			
9,500 Lumen	s (HPS) (100W) Tradition	al \$ 19.48					45
15,000 Lumen	s (HPS) (150W) - Retrofit	\$ 19.76	\$	20.81	\$	25.02	63

Effective January 2009, selected existing light sets will no longer be available for new installations. Replacment light sets will only be available until inventory is depleted and will be replaced on a first-come, first-served basis. Affected lights are as follows:

4,000	Lumens	(Mercury) (100W) Open Type (non-directional)	•	8.17	44
7,500	Lumens	(Mercury) (175W - Traditional)	Š	20.26	41
7,500	Lumens	(Mercury) (175W - Modern)	<b>9</b>	20.26	72
7,500	Lumens	(Mercury) (175W - Classic)	3		72
	Lumens	(Mercury) (175W) Closed Type	3	24.28	72
	Lumens	(Mercury) (175W) Open Type (non-directional)	5	9.78	72
	Lumens	(Mercury) (250W) Closed Type	\$	8.65	72
	Lumens		\$	13.90	92
20,000	Edition 15	(Mercury) (400W) Closed Type	\$	17.56	159

## MINIMUM CHARGE

When construction costs exceed four (4) times the estimated annual revenue excluding fuel revenue to be derived by the Company, the customer may make a contribution in aid of construction of the excess cost or pay the Company's standard facility rate on the excess construction cost in addition to the rate charges above.

# ADJUSTMENT FOR FUEL AND VARIABLE ENVIRONMENTAL COSTS

Fuel costs of \$.03291 per Kwhr. Are included in the monthly lamp charge and are subject to adjustment by order of the Public Service Commission of South Carolina.

# STORM DAMAGE COMPONENT

The energy charges above include a storm damage component of \$.00152 per Kwhr. for accumulation of a storm damage reserve.

# SALES AND FRANCHISE TAX

To the above will be added any applicable sales tax, franchise fee or business license tax which may be assessed by any state or local governmental body.

**ELECTRICITY** 

RATE 17

MUNICIPAL STREET LIGHTING (Page 2 of 2)

#### **PAYMENT TERMS**

All bills are net and payable when rendered.

#### **TERM OF CONTRACT**

Contracts under this rate shall be written for a period of not less than ten (10) years; and such contract shall include a provision that the Municipality must purchase all of its electrical requirements from the Company. The Company reserves the right to remove its facilities when subject to vandalism or for other cogent reasons.

## **SPECIAL PROVISIONS**

The Company will furnish, erect, operate and maintain all necessary equipment in accordance with its standard specifications. It is the customer's responsibility to notify the Company when equipment fails to operate property. Non-standard service requiring underground, special fixtures and/or poles will be furnished only when the customer pays the difference in costs between such non-standard service and standard service or pays to the Company its normal monthly facility charge based on such difference in costs.

## **GENERAL TERMS AND CONDITIONS**

The (	Company's Gen	eral Terms a	nd Conditions	are incorporated	by reference :	and are a part of	this rate schedule

UNDERGROUND STREET LIGHTING (Page 1 of 2)

#### **AVAILABILITY**

This rate is available to customers, including municipal customers, using the Company's electric service for street and area lighting served from existing underground distribution facilities.

## **APPLICABILITY**

Applicable only to outdoor lighting with ballast operated vapor lamp high intensity discharge fixtures, either high pressure sodium (HPS), or metal halide (MH), and with poles conforming to Company specifications. Services will be rendered only at locations that, solely in the opinion of the Company, are readily accessible for maintenance. If the Company is required to install light fixtures on poles other than those described herein, the Company will determine in each case the amount and form of payment required.

#### **RATE PER LUMINARIES**

•						
				p Charges	Kwhrs.	
3	SIZE AND DESCR	IPTION	per Month		per Month	
9,000 Lumens	(MH) (100W)	(Acorn, Round, or Octagonal Style)*	\$	15.61	45	
15,000 Lumens	(HPS) (150W)	(Acorn, Round, or Octagonal Style)*	\$	15.87	63	
9,000 Lumens	(MH) (100W)	(Traditional)	\$	11.01	45	
15,000 Lumens	(HPS) (150W)	(Traditional)	\$	11.56	63	
9,000 Lumens	(MH) (100W)	(Shepherd)	\$	22.48	45	
15,000 Lumens	(HPS) (150W)	(Shepherd)	\$	24.42	63	
42,600 Lumens	(MH) (400W)	Hatbox	\$	30.80	45	
50,000 Lumens	(HPS) (400W)	Hatbox	\$	29.43	152	
110,000 Lumens	(MH) (1000W)	Hatbox	\$	46.82	355	
140,000 Lumens	(HPS) (1000W)	Hatbox	\$	42.67	360	
30,000 Lumens	(MH) (320W)	Shoebox Type	\$	24.38	121	
45,000 Lumens	(HPS) (400W)	Shoebox Type	\$	21.51	164	
e following fixtures are	available for new in	staliations only to maintain pattern sen	sitive area	s:		
15,000 Lumens	(HPS) (150W)	(Modern)	\$	11.56	63	
15,000 Lumens	(HPS) (150W)	(Classic)	\$	15.77	63	
		ts will no longer be available for new install a first-come, first-served basis. Affected li			will only be available	
til inventory is depleted ar	nd will be replaced on	a first-come, first-served basis. Affected li	ghts are as	follows:	·	
til inventory is depleted ar 7,500 Lumens	nd will be replaced on (MV) (175W)	a first-come, first-served basis. Affected li (Acorn, Round, or Octagonal Style)*	ghts are as \$	follows:	72	
til inventory is depleted ar 7,500 Lumens 7,500 Lumens	nd will be replaced on (MV) (175W) (MV) (175W)	a first-come, first-served basis. Affected lig (Acorn, Round, or Octagonal Style)* (Traditional)	ghts are as \$ \$	5 follows: 15.14 11.01	72 72	
til inventory is depleted ar 7,500 Lumens 7,500 Lumens 7,500 Lumens	nd will be replaced on (MV) (175W) (MV) (175W) (MV) (175W)	a first-come, first-served basis. Affected lig (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd)	ghts are as \$ \$ \$	15.14 11.01 22.48	72 72 72	
til inventory is depleted ar 7,500 Lumens 7,500 Lumens 7,500 Lumens 7,500 Lumens	nd will be replaced on (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W)	a first-come, first-served basis. Affected lift (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern)	ghts are as \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01	72 72 72 72	
7,500 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W)	a first-come, first-served basis. Affected lig (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic)	ghts are as \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03	72 72 72 72 72	
til inventory is depleted ar 7,500 Lumens 7,500 Lumens 7,500 Lumens 7,500 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W)	a first-come, first-served basis. Affected lig (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)*	ghts are as \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51	72 72 72 72 72 72 92	
7,500 Lumens 10,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W)	a first-come, first-served basis. Affected lig (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic)	ghts are as \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86	72 72 72 72 72 72 92 159	
7,500 Lumens 10,000 Lumens 20,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W)	a a first-come, first-served basis. Affected light (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type	ghts are as \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51	72 72 72 72 72 72 92	
7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W)	a first-come, first-served basis. Affected lift (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox	ghts are as \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86 30.80	72 72 72 72 72 72 92 159	
7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W)	(Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type  RATE PER POLE  dd (Mounted Height)	ghts are as \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86 30.80	72 72 72 72 72 72 92 159	
7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W)	(Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type  RATE PER POLE  d (Mounted Height)  led (Mounted Height)	ghts are as \$ \$ \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86 30.80 26.85	72 72 72 72 72 72 92 159	
7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 15' Aluminum Shepherd's 12' Smooth/Fluted Alumin	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W)	(Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type  RATE PER POLE  d (Mounted Height) ted (Mounted Height)	ghts are as \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75	72 72 72 72 72 72 92 159	
7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 40,000 Lumens 15' Aluminum Shepherd's 12' Smooth/Fluted Alumin 14' Smooth/Fluted Alumin	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W) s Crook / Direct Buries Crook / Base Mounthum (Mounted Height	(Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type  RATE PER POLE  d (Mounted Height) ted (Mounted Height)	ghts are as \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40	72 72 72 72 72 72 92 159	
7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 40,000 Lumens 15' Aluminum Shepherd's 12' Smooth/Fluted Alumin 14' Smooth/Fluted Alumin 17' Standard Fiberglass (	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W) s Crook / Direct Buries s Crook / Base Mounthum (Mounted Height) Mounted Height)	(Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type  RATE PER POLE  d (Mounted Height) (Mounted Height) (Mounted Height) (Mounted Height)	ghts are as \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40 9.25	72 72 72 72 72 72 92 159	
7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 40,000 Lumens 15' Aluminum Shepherd's 12' Smooth/Fluted Alumin 14' Smooth/Fluted Alumin 17' Standard Fiberglass ( 42' Square Aluminum/Dir	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W) s Crook / Direct Buries s Crook / Base Mounthum (Mounted Height) ect Buried (35' Mounted	a a first-come, first-served basis. Affected lift (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type  RATE PER POLE  d (Mounted Height) (Mounted Height) (Mounted Height) (Mounted Height) (Mounted Height)	ghts are as \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40 9.25 24.25	72 72 72 72 72 72 92 159	
7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 15' Aluminum Shepherd's 12' Smooth/Fluted Alumin 14' Smooth/Fluted Alumin 17' Standard Fiberglass ( 42' Square Aluminum/Dire 42' Round Aluminum/Dire	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W) s Crook / Direct Buries c Crook / Base Mount num (Mounted Height num (Mounted Height) ect Buried (35' Mounted tet Buried (35' Mounted	a a first-come, first-served basis. Affected light (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type  RATE PER POLE  Id (Mounted Height)	ghts are as \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40 9.25 24.25	72 72 72 72 72 72 92 159	
7,500 Lumens 10,000 Lumens 20,000 Lumens 36,000 Lumens 40,000 Lumens 40,000 Lumens 15' Aluminum Shepherd's 12' Smooth/Fluted Alumin 14' Smooth/Fluted Alumin 17' Standard Fiberglass ( 42' Square Aluminum/Dire 25' Round Aluminum/Dire 35' Round Aluminum/Bas	(MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (175W) (MV) (250W) (MV) (400W) (MH) (400W) (MH) (400W)  S Crook / Direct Buries S Crook / Base Mount hum (Mounted Height hum (Mounted Height) ect Buried (35' Mounted te Mounted (Add Base	a a first-come, first-served basis. Affected lift (Acorn, Round, or Octagonal Style)* (Traditional) (Shepherd) (Modern) (Classic) (Acorn, Round, or Octagonal Style)* Shoebox Type Hatbox Shoebox Type  RATE PER POLE  d (Mounted Height) (Mounted Height) (Mounted Height) (Mounted Height) (Mounted Height)	ghts are as \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	15.14 11.01 22.48 11.01 15.03 16.51 19.86 30.80 26.85 24.00 32.00 22.75 23.40 9.25 24.25	72 72 72 72 72 72 92 159	

UNDERGROUND STREET LIGHTING

(Page 2 of 2)

## RESIDENTIAL SUBDIVISION CUSTOMER CHARGE

\*The lights described above may be installed in new or existing residential subdivisions at the ratio of one light for either every four (4) or six (6) metered residences. An administrative charge of \$2.25 will be added to each fixture billed under this provision. Each monthly bill rendered will include an amount for the installed lighting. Such amount will be determined by adding the appropriate charges above for the installed luminaries, pole, and administrative charge and dividing such charge by either four (4) or six (6). This provision is applicable only if no other lighting option is available for the residential subdivision. This provision is not available for lighting parking lots, shopping centers, other public or commercial areas nor the streets of an incorporated municipality.

## REPLACEMENT OF EXISTING SYSTEMS

In the event that the customer desires to replace an existing lighting system owned and operated by the company, the customer shall be required to pay to the Company an amount equal to the provision for early contract termination listed below.

# PROVISION FOR EARLY CONTRACT TERMINATION

In the event that the customer terminates the contract prior to the end of the contract term, the customer shall pay as the termination charge the appropriate charges above excluding fuel for the remainder of the contract term; plus the sum of original cost of the installed equipment, less accumulated depreciation through the effective termination date, plus removal and disposal costs, plus environmental remediation costs less any applicable salvage values, the total of which shall in no case be less than zero.

#### MINIMUM CHARGE

When construction costs exceed four (4) times the estimated annual revenue excluding fuel revenue to be derived by the Company, the customer may make a contribution in aid of construction of the excess cost or pay the Company's standard facility rate on the excess construction cost in addition to the rate charges above.

#### ADJUSTMENT FOR FUEL AND VARIABLE ENVIRONMENTAL COSTS

Fuel costs of \$.03291 per Kwhr. are included in the monthly lamp charge and are subject to adjustment by order of the Public Service Commission of South Carolina

#### STORM DAMAGE COMPONENT

The energy charges above include a storm damage component of \$.00152 per Kwhr, for accumulation of a storm damage reserve.

#### SALES AND FRANCHISE TAX

To the above will be added any applicable sales tax, franchise fee or business license tax which may be assessed by any state or local governmental body.

#### **PAYMENT TERMS**

All bills are net and payable when rendered.

#### TERM OF CONTRACT

Contracts under this rate shall be written for a period of not less than ten (10) years. The Company reserves the right to remove its facilities when subject to vandalism or for other cogent reasons.

#### **SPECIAL PROVISIONS**

The Company will furnish, erect, operate and maintain all necessary equipment in accordance with its standard specifications. Standard service for post top decorative lamps requiring underground wiring shall include one hundred twenty five feet of service conductor, all necessary trenching and back-filling in normal, unimproved soil. Non-standard equipment or installation in extraordinary conditions such as, but not limited to, landscaped areas, paved areas, or extremely rocky or wet soil will require the customer to pay the difference in cost between such non-standard equipment and/or extraordinary conditions and the standard service installed under normal conditions or pay to the Company its normal monthly facility charge based on such difference in costs.

## **GENERAL TERMS AND CONDITIONS**

The Company's General Terms and Conditions are incorporated by reference and are a part of this rate schedule. Service hereunder is subject to Rules and Regulations for Electric Service of the Public Service Commission of South Carolina.

OVERHEAD FLOODLIGHTING

#### **AVAILABILITY**

This rate is available to customers using the Company's electric service for Overhead Floodlighting.

#### DATE

All night floodlighting service where fixtures are mounted on Company's standard wooden poles which are part of Company's distribution system will be charged for at the following rates:

	SIZE AND DESCRIPTION		•	Charges Month	Kwhrs. per Month
30,000	Lumens	(MH) (320W)	\$	22.71	121
45,000	Lumens	(HPS) (400W)	\$	21.16	144
<del>50,000</del>	Lumens	(HPS) (400W)	\$	<del>19.63</del>	144
110,000	Lumens	(Metal Halide) (1,000W)	\$	46.59	385
140,000	Lumens	(HPS) (1,000W) Flood	\$	39.14	394
The following	fixtures are	available for new installations only to maint	nin pattern sensitive areas:		
45,000	Lumens	(HPS) (360W) - Retrofit	\$	21.46	16 <del>4</del>
130,000	Lumens	(HPS) (940W) - Retrofit	\$	38.77	370

Effective January 2009, selected existing light sets will no longer be available for new installations. Replacment light sets will only be available until inventory is depleted and will be replaced on a first-come, first-served basis. Affected lights are as follows:

20,000	Lumens	(Mercury) (400W)	\$ 20.19	159
40,000	Lumens	(Metal Halide) (400W)	\$ 26.92	167
55,000	Lumens	(Mercury) (1,000W)	\$ 33.11	379

#### Cost per month for each additional pole:

25'	30'	35'	40'	45'
(Fiberglass)				
\$9.60	\$4.25	\$4.75	\$6.25	\$7.25

#### MINIMUM CHARGE

When construction costs exceed four (4) times the estimated annual revenue excluding fuel revenue to be derived by the Company, the customer may make a contribution in aid of construction of the excess cost or pay the Company's standard facility rate on the excess construction cost in addition to the rate charges above.

## ADJUSTMENT FOR FUEL AND VARIABLE ENVIRONMENTAL COSTS

Fuel costs of \$.03291 per Kwhr. are included in the monthly lamp charge and are subject to adjustment by the Public Service Commission of South Carolina

#### STORM DAMAGE COMPONENT

The energy charges above include a storm damage component of \$.00152 per Kwhr. for accumulation of a storm damage reserve.

## SALES AND FRANCHISE TAX

To the above will be added any applicable sales tax, franchise fee or business license tax which may be assessed by any state or local governmental body.

## **PAYMENT TERMS**

All bills are net and payable when rendered.

## **TERM OF CONTRACT**

The initial term of this contract shall be for a period of five (5) years and, thereafter, for like periods until terminated by either party on thirty days' written notice, but the Company may require a contract of initial term up to ten (10) years and may require an advance deposit not to exceed one half of the estimated revenue for the term of the initial contract. The Company reserves the right to remove its facilities when subject to vandalism or for other cogent reasons.

## SPECIAL PROVISIONS

The Company will furnish, erect, operate and maintain all necessary equipment in accordance with its standard specifications. It is the customer's responsibility to notify the Company when equipment fails to operate properly. Non-standard service requiring underground, special fixtures and/or poles will be furnished only when the customer pays the difference in costs between such non-standard service and standard service or pays to the Company its normal monthly facility charge based on such difference in costs.

## **GENERAL TERMS AND CONDITIONS**

The Company's General Terms and Conditions are incorporated by reference and are a part of this rate schedule.

OVERHEAD PRIVATE STREET LIGHTING (Page 1 of 2)

#### AVAILABILITY

This rate is available to customers using the Company's electric service for overhead street lighting.

#### RATE

All night street lighting service where fixtures are mounted on Company's existing standard wooden poles which are a part of Company's distribution system will be charged for at the following rates:

			Lam	p Charges	Kwhrs.
		SIZE AND DESCRIPTION	pe	r Month	per Month
9,000	Lumens	(MH) (100W) Closed Type	\$	9.14	45
15,000	Lumens	(HPS) (150W) Open Type	\$	10.02	63
15,000	Lumens	(HPS) (150W) Closed Type	Š	11.42	63
30,000	Lumens	(MH) (320W) Closed Type	Š	17.56	121
50,000	Lumens	(HPS) (400W) Closed Type	\$	18.89	164
The following	fixtures are	e available for new installations only to maintain pattern sensitive areas:			
9,500	Lumens	(HPS) (100W) Open Type	\$	9.89	45
9,500	Lumens	(HPS) (100W) Closed Type	Š	10.04	45
15,000	Lumens	(HPS) (150W) Open Type - Retrofit	Š	10.02	63
27,500	Lumens	(HPS) (250W) Closed Type	Š	16.50	106
45,000	Lumens	(HPS) (360W) Closed Type - Retrofit	Š	18 59	144

Effective January 2009, selected existing light sets will no longer be available for new installations. Replacment light sets will only be available until inventory is depleted and will be replaced on a first-come, first-served basis. Affected lights are as follows:

7,500	Lumens	(Mercury) (175W) Open Type	\$	9.13	72
7,500	Lumens	(Mercury) (175W) Closed Type	s	11.38	72
10,000	Lumens	(Mercury) (250W) Open Type	\$	13.96	92
20,000	Lumens	(Mercury) (400W) Closed Type	\$	17.56	159

	Cost per mon			
25' (Fiberglass)	30'	35'	40'	45'
\$9.60	\$4.25	\$4.75	\$6.25	\$7.25

#### MINIMUM CHARGE

When construction costs exceed four (4) times the estimated annual revenue excluding fuel revenue to be derived by the Company, the customer may make a contribution in aid of construction of the excess cost or pay the Company's standard facility rate on the excess construction cost in addition to the rate charges above.

# ADJUSTMENT FOR FUEL AND VARIABLE ENVIRONMENTAL COSTS

Fuel costs of \$.03291 per Kwhr, are included in the monthly lamp charge and are subject to adjustment by the Public Service Commission of South Carolina

## STORM DAMAGE COMPONENT

The energy charges above include a storm damage component of \$.00152 per Kwhr. for accumulation of a storm damage reserve.

## SALES AND FRANCHISE TAX

To the above will be added any applicable sales tax, franchise fee or business license tax which may be assessed by any state or local governmental body.

## **PAYMENT TERMS**

All bills are net and payable when rendered.

#### **TERM OF CONTRACT**

The initial term of this contract shall be for a period of five (5) years and, thereafter, for like periods until terminated by either party on thirty days' written notice, but the Company may require a contract of initial term up to ten (10) years and may require an advance deposit not to exceed one half of the estimated revenue for the term of the initial contract. The Company reserves the right to remove its facilities when subject to vandalism or for other cogent reasons.

## **SPECIAL PROVISIONS**

The Company will furnish, erect, operate and maintain all necessary equipment in accordance with its standard specifications. It is the customer's responsibility to notify the Company when equipment fails to operate properly. Non-standard service requiring underground, special fixtures and/or poles will be furnished only when the customer pays the difference in costs between such non-standard service and standard service or pays to the Company its normal monthly facility charge based on such difference in costs.

## **GENERAL TERMS AND CONDITIONS**

The Company's General Terms and Conditions are incorporated by reference and are a part of this rate schedule.

(Page 1 of 2)

#### RESIDENTIAL SUBDIVISION STREET LIGHTING

#### **AVAILABILITY**

Available to residential subdivisions located on the Company's distribution system. Residents of established subdivisions must first execute a street lighting agreement with the Company. This rate schedule is not available for lighting parking lots, shopping centers, other public or commercial areas or the streets of an incorporated municipality nor if other lighting options are available for new residential subdivisions.

All night street lighting service where fixtures are mounted on Company's existing standard wooden poles which are a part of Company's overhead distribution system will be charged for at the following rates:

The following amount will be added to each monthly bill rendered for residential electric service within the subdivision:

Bracket Mounted Luminaries	
1 light per 8 customers or fraction thereof	Lamp Charges per Month
9,000 Lumens (MH) (100W) Closed Type	\$ 1.95 per customer
15,000 Lumens (HPS) (150W) Open Type	\$ 2.07 per customer
15,000 Lumens (HPS) (150W) - Retrofit	\$ 2.07 per customer

The following mercury vapor metal halide fixtures are available for new installations only to maintain pattern sensitive areas:

1 light per 4 customers	or fraction thereof		
9,000 Lumens	(MH) (100W) Closed Type	\$ 3.	91 per customer
l light per 3 customers o	or fraction thereof		·····
9,000 Lumens	(MH) (100W) Closed Type	<b>\$</b> 5.	21 per customer
light per 2 customers	r fraction thereof		, , , , , , , , , , , , , , , , , , ,
9,000 Lumens	(MH) (100W) Closed Type	\$ 7.	82 per customer

All night street lighting service in subdivisions being served from Company's underground distribution system:

The following amount will be added to each monthly bill rendered for residential electric service within the subdivision:

Post-Top Mounted Luminaries  1 light per 6 customers or fraction thereof		Traditional Lamp Charges per Month		Modern Lamp Charges per Month		Classic Lamp Charges per Month		•
9,000 Lumens	(MH) (100W)	\$	3.75	\$	3.75	\$	4.42	per customer
15,000 Lumens	(HPS) (150W) - Retrofit	\$	3.84	\$	3.84	\$	4.55	per customer
l light per 4 customers or	fraction thereof							
9,000 Lumens	(MH) (100W)	\$	5.63	\$	5.63	\$	6.63	per customer
15,000 Lumens	(HPS) (150W) - Retrofit	\$	5.77	\$	5.77	\$	6.82	per customer

The following fixture is available for new installations only to maintain pattern sensitive areas:

1 light per 6 customers or fraction thereof			
9,500 Lumens (HPS) (100W) - Tradit	\$	3.84	per customer

O T	Maka			_							
		it per 8 customers or fra		of							
7,500		(Mercury) (175W) Open	Type						\$	1.95	per custome
7,500	Lumens	(Mercury) (175W) Close	d Type						\$	2.24	per customer
Open Type (	Globe - 1 ligh	it per 4 customers or frac	tion there	of							
7,500	Lumens	(Mercury) (175W) Open	Туре						s	3.91	per customer
7,500	Lumens	(Mercury) (175W) Close	d Type						\$	4.47	per customer
Open Type (	ilobe - 1 ligh	t per 3 customers or frac	tion there	of							
7,500	Lumens	(Mercury) (175W) Open							s	5.21	per customer
7,500	Lumens	(Mercury) (175W) Close							\$	5.96	per customer
Open Type C	ilobe - 1 ligh	t per 2 customers or frac	tion there	of							
7,500	Lumens	(Mercury) (175W) Open							s	7.82	per customer
7,500	Lumens	(Mercury) (175W) Closed Type							s	8.94	per customer
Post-Top Mounted Luminaries		Traditional		Modern		Classic					
			Lamp	Charges		Charges		Charges			
1 light per 6 customers or fraction thereof			per Month		per Month		per Month				
7,500	Lumens	(Mercury) (175W)	\$	3.75	\$	3.75	\$	4.42			
1 light per 4 c	ustomers or f	raction thereof									
g, pc, - 0		TOCACH MISTER									

(Page 2 of 2)

#### RESIDENTIAL SUBDIVISION STREET LIGHTING

#### **MINIMUM CHARGE**

When construction costs exceed four (4) times the estimated annual revenue excluding fuel revenue to be derived by the Company, the customer may make a contribution in aid of construction of the excess cost or pay the Company's standard facility rate on the excess construction cost in addition to the rate charges above.

#### ADJUSTMENT FOR FUEL AND VARIABLE ENVIRONMENTAL COSTS

Fuel costs of \$.03291 per Kwhr. are included in the monthly lamp charge and are subject to adjustment by the Public Service Commission of South Carolina

#### STORM DAMAGE COMPONENT

The energy charges above include a storm damage component of \$.00152 per Kwhr. for accumulation of a storm damage reserve.

#### **SALES AND FRANCHISE TAX**

To the above will be added any applicable sales tax, franchise fee or business license tax which may be assessed by any state or local governmental body.

#### **PAYMENT TERMS**

All bills are net and payable when rendered.

## **TERM OF CONTRACT**

The initial term of this contract shall be for a period of five (5) years and, thereafter, for like periods until terminated by either party on thirty days' written notice, but the Company may require a contract of initial term up to ten (10) years and may require an advance deposit not to exceed one half of the estimated revenue for the term of the initial contract. The Company reserves the right to remove its facilities when subject to vandalism or for other cogent reasons.

#### **SPECIAL PROVISIONS**

The Company will furnish, erect, operate and maintain all necessary equipment in accordance with its standard specifications. It is the customer's responsibility to notify the Company when equipment fails to operate properly. Non-standard service requiring underground, special fixtures and/or poles will be furnished only when the customer pays the difference in costs between such non-standard service and standard service or pays to the Company its normal monthly facility charge based on such difference in costs.

#### **GENERAL TERMS AND CONDITIONS**

The Company's General Terms and Conditions are incorporated by reference and are a part of this rate schedule.